Python IP Class Notebook

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1 Preamble

1.1 Notebook Conventions

All code in this notebook is in Python unless specified otherwise. All code is syntax-highlighted, placed in boxes, and is line numbered. The output of the interpreter on **stdout** is printed directly below it, **verbatim**, thus.

```
# Print Hello world!
print("Hello world!")
```

Hello world!

It is recommended that you navigate using the hyperlinked TOC or the Adobe Bookmarks tree.

1.2 Hardware and Software Used

This notebook is written in an org-mode file and exported to PDF via IATEX, Org version 9.3.6 on GNU Emacs 25.2.2 (x86_ 64-pc-linux-gnu, GTK+ Version 3.22.21) of 2017-09-23, modified by Debian, on a Foxconn Core i7 NanoPC running Linux Mint 19.3 XFCE 64-bit. Python 3.6.9 of 2020-04-15 is used throughout unless specified otherwise. For the Org or IATEX source, contact aditya.v.nebhrajani@gmail.com.

1.3 Acknowledgements

I am grateful to the FSF, the GNU Project, the Linux foundation, the Emacs, StackExchange and FLOSS communities, and my father, who taught me that a world outside commercialized technology does exist and thrive.

2 NumPy

2.1 Worksheet 2020-07-26

1. Create an ndarray with values ranging from 10 to 49 each spaced with a difference of 3.

```
import numpy as np
arr=np.arange(10,50,3,dtype=int)
print(arr)
```

[10 13 16 19 22 25 28 31 34 37 40 43 46 49]

2. Find the output of the following Python code:

```
x="hello world"
print(x[:2],x[:-2],x[-2:])
```

he hello wor ld

3. Predict the output of the following code fragments:

```
import numpy as np
x=np.array([1,2,3])
y=np.array([3,2,1])
z=np.concatenate([x,y])
print(z)
```

[1 2 3 3 2 1]

- 4. Consider following two arrays: Array1=array([0,1,2],[3,4,5],[6,7,8]]) and Array2=array([10,11,12],[13,14,15],[16,17,18]]). Write NumPy command to concatenate Array1 and Array2:
 - (a) Row wise

```
import numpy as np
Array1= np.array([[0,1,2],[3,4,5],[6,7,8]])
Array2= np.array([[10,11,12],[13,14,15],[16,17,18]])
rarr=np.concatenate([Array1,Array2],axis=1)
print(rarr)
```

(b) Column wise

```
import numpy as np
Array1= np.array([[0,1,2],[3,4,5],[6,7,8]])
Array2= np.array([[10,11,12],[13,14,15],[16,17,18]])
carr=np.concatenate([Array1,Array2],axis=0)
print(carr)
```

```
[[ 0 1 2]
[ 3 4 5]
[ 6 7 8]
[10 11 12]
[13 14 15]
[16 17 18]]
```

- 5. To create sequences of numbers, NumPy provides a function (a)arange analogous to range that returns arrays instead of lists.
- 6. Find the output of following program.

```
import numpy as np
a = np.array([30,60,70,30,10,86,45])
print(a[-2:6])
```

[86]

7. Write a NumPy program to create a 2d array with 1 on the border and 0 inside.

```
import numpy as np
x = np.ones((5,5))
print("Original array:")
print(x)
print("1 on the border and 0 inside in the array")
x[1:-1,1:-1] = 0
print(x)
```

```
Original array:
```

```
[[1. 1. 1. 1. 1.]

[1. 1. 1. 1. 1.]

[1. 1. 1. 1. 1.]

[1. 1. 1. 1. 1.]
```

```
[1. 1. 1. 1. 1.]]

1 on the border and 0 inside in the array
[[1. 1. 1. 1. 1.]
[1. 0. 0. 0. 1.]
[1. 0. 0. 0. 1.]
[1. 1. 1. 1. 1.]
```

8. Given following ndarray A: ([[2, 4, 6], [7, 8, 9], [1, 2, 3]]) Write the python statements to perform the array slices in the way so as to extract first row and second column.

```
import numpy as np
A = np.array([[2,4,6],[7,8,9],[1,2,3]])
print(A[0,:])
print(A[:,1])
```

[2 4 6] [4 8 2]

9. Write python statement to create a two- dimensional array of 4 rows and 3 columns. The array should be filled with ones.

```
import numpy as np
x = np.ones((4,3))
print(x)
```

[[1. 1. 1.] [1. 1. 1.] [1. 1. 1.] [1. 1. 1.]]

10. Find the output of following program.

```
import numpy as np
d = np.array([10,20,30,40,50,60,70])
print(d[-5:])
```

[30 40 50 60 70]

11. State at least two differences between a NumPy array and a list

NumPy Array	List
By default, numpy arrays are homogeneous	They can have elements of different data types
Element-wise operations are possible	Element-wise operations don't work on lists
They take up less space	They take up more space

12. Find the output of following program.

```
import numpy as np
d=np.array([10,20,30,40,50,60,70])
print(d[-1:-4:-1])
```

[70 60 50]

13. Write the output of the following code.

```
import numpy as np
a = [[1,2,3,4],[5,6,7,8]]
b = [[1,2,3,4],[5,6,7,8]]
n = np.concatenate((a, b), axis=0)
print(n[1])
print(n[1][1])
```

[5 6 7 8] 6

- 14. Which of the following is contained in NumPy library?
 - (a) N-Dimensional Array Object
 - (b) Series
 - (c) DataFrame
 - (d) Plot
- 15. Point out the correct statement:
 - (a) NumPy main object is the homogeneous multidimensional array
 - (b) In Numpy, dimensions are called axes
 - (c) NumPy array class is called ndarray
 - (d) All of the above
- 16. When the fromiter() is preferred over array()? **A:** Fromiter() is preferred over array()for creating non-numeric sequences like strings and dictionaries.

- 17. What is the purpose of order argument in empty(). What do 'C' and 'F' stands for? What is the default value of order argument? **A:** The "order" argument arranges the elements of the array row-wise or column-wise. C order arranges elements column wise and means "c"-like, whereas F order arranges elements row wise and means "fortran"-like. Default value of order argument is C.
- 18. Differentiate split() from hsplit() and vsplit(). A: Split() function is a general function which can be used to split an array in numpy both horizontally and vertically by providing an axis. If the axis is 0 it is the same as hsplit() and if the axis is 1 it behaves as vsplit(). The difference between split() and hsplit(),vsplit() is that split() allows you to specify the axis that you wish, and hsplit() and vsplit() are for specific axes.

19. Find the output:

```
(a) import numpy as np
2    a = np.linspace(2.5,5,6)
3    print(a)
```

[2.5 3. 3.5 4. 4.5 5.]

```
(b) import numpy as np
2    a=np.array([[0,2,4,6],[8,10,12,14],[16,18,20,22],[24,26,28,30]])
3    print(a)
4    print(a[:3,3:])
5    print(a[1::2,:3])
6    print(a[-3:-1,-4::2])
7    print(a[::-1,::-1])
```

```
[[0 2 4 6]
[ 8 10 12 14]
[16 18 20 22]
[24 26 28 30]]
[[ 6]
[14]
[22]]
[[ 8 10 12]
[24 26 28]]
[[8 12]
[16 20]]
[[30 28 26 24]
[22 20 18 16]
[14 12 10
           8]
[6 4 2 0]]
```

3 Pandas

3.1 Series

```
# Import numpy and pandas
     import pandas as pd
2
     import numpy as np
3
4
     # Create an empty series
     s = pd.Series()
6
     print(s)
     # Series from ndarray
     data = np.array(['a', 'b', 'c', 'd'])
10
11
     ## Without index
12
     s = pd.Series(data)
     print(s)
14
     ## With index
15
     s = pd.Series(data, index = [100, 101, 102, 103])
16
     print(s)
17
18
     # Scalar series
19
     s = pd.Series(5, index = [0, 1, 2, 3])
     print(s)
^{21}
22
     # Series from dictionary
23
     data = \{'a' : 0., 'b' : 1., 'c' : 2.\}
24
     ## Without index
     s = pd.Series(data)
27
     print(s)
28
     ## With index
29
     s = pd.Series(data, index = ['b', 'c', 'd', 'a'])
30
     print(s)
     # Another dictionary example
33
     f_dict = {'apples': 500, 'kiwi': 20, 'oranges': 100, 'cherries': 6000}
34
     print(f_dict)
35
36
     arr = pd.Series(f_dict)
     print('\nArray Items')
38
     print(arr)
39
```

```
Series([], dtype: float64)
0    a
1    b
```

```
2
     С
     d
dtype: object
100
       a
101
       b
102
       С
103
       d
dtype: object
     5
1
     5
2
     5
     5
3
dtype: int64
     0.0
     1.0
     2.0
dtype: float64
     1.0
     2.0
С
     NaN
d
     0.0
dtype: float64
{'apples': 500, 'kiwi': 20, 'oranges': 100, 'cherries': 6000}
Array Items
apples
             500
kiwi
              20
             100
oranges
cherries
            6000
dtype: int64
  # Indexing
  import pandas as pd
 from pandas import Series
 arr = Series([22, 44, 66, 88, 108])
  print(arr[[1, 3, 0, 4]])
1
      44
      88
3
0
      22
     108
dtype: int64
  # Series operations
  import pandas as pd
 ds1 = pd.Series([2, 4, 6, 8, 10])
```

3

```
ds2 = pd.Series([1, 3, 5, 7, 9])
     print(ds1)
     print(ds2)
     ds = ds1 + ds2
     print("Add two Series:")
     print(ds)
     print("Subtract two Series:")
10
     ds = ds1 - ds2
11
     print(ds)
12
     print("Multiply two Series:")
13
     ds = ds1 * ds2
    print(ds)
15
    print("Divide Series1 by Series2:")
     ds = ds1 / ds2
17
     print(ds)
18
```

```
0
      2
1
      4
2
      6
3
      8
     10
dtype: int64
     1
1
     3
2
     5
     7
3
     9
dtype: int64
Add two Series:
     3
     7
1
2
     11
3
     15
     19
dtype: int64
Subtract two Series:
0
1
     1
2
     1
3
     1
     1
dtype: int64
Multiply two Series:
0
     2
1
     12
2
     30
```

```
4
        90
  dtype: int64
  Divide Series1 by Series2:
        2.000000
  1
        1.333333
  2
        1.200000
  3
        1.142857
        1.111111
  dtype: float64
     # Series to array
1
    import pandas as pd
2
    import numpy as np
3
    s1 = pd.Series(['100', '200', '300', 'python'])
    print("Original data series")
    print(s1)
6
    print("Series to array")
    a = np.array(s1.values.tolist())
    print(a)
  Original data series
  0
           100
           200
  1
  2
           300
  3
        python
  dtype: object
  Series to array
  ['100' '200' '300' 'python']
     # Heads and tails
1
    import pandas as pd
2
    import math
    s = pd.Series(data = [math.sqrt(x) for x in range(1,10)],
                   index = [x for x in range(1,10)])
    print(s)
6
    print(s.head(6))
7
    print(s.tail(7))
8
   print(s.head())
    print(s.tail())
        1.000000
  1
  2
        1.414214
  3
        1.732051
  4
        2.000000
  5
        2.236068
```

```
6
     2.449490
7
     2.645751
8
     2.828427
9
     3.000000
dtype: float64
     1.000000
2
     1.414214
3
     1.732051
4
     2.000000
5
     2.236068
     2.449490
dtype: float64
3
     1.732051
4
     2.000000
5
     2.236068
    2.449490
6
7
     2.645751
8
     2.828427
9
     3.000000
dtype: float64
     1.000000
2
     1.414214
3
     1.732051
4
     2.000000
5
     2.236068
dtype: float64
     2.236068
6
     2.449490
7
     2.645751
8
     2.828427
     3.000000
dtype: float64
  # Sorting pandas series
 import pandas as pd
 s = pd.Series(['100', '200', 'python', '300.12', '400'])
 print("Original data series:")
 print(s)
 asc_s = pd.Series(s).sort_values()
 print(asc_s)
 dsc_s = pd.Series(s).sort_values(ascending=False)
 print(dsc_s)
  # Appending
 new_s = s.append(pd.Series(['500', 'php']))
 print(new_s)
```

2

3

8

10

11

12

```
Original data series:
           100
           200
  1
  2
       python
  3
        300.12
  4
           400
  dtype: object
           100
  1
           200
  3
        300.12
  4
           400
  2
       python
  dtype: object
       python
  4
           400
  3
        300.12
           200
  1
  0
           100
  dtype: object
           100
           200
  1
  2
       python
  3
        300.12
  4
           400
  0
           500
           php
  dtype: object
     # Mean and median
1
    import pandas as pd
    s = pd.Series(data = [1,2,3,4,5,6,7,8,9,5,3])
    print("Original data series:")
    print(s)
5
    print("Mean:")
6
    print(s.mean())
    print("Standard deviation:")
    print(s.std())
  Original data series:
  0
         1
  1
         2
  2
         3
  3
         4
  4
         5
  5
         6
  6
        7
```

```
8
         9
   9
          5
   10
          3
   dtype: int64
   Mean:
   4.818181818181818
   Standard deviation:
   2.522624895547565
     # Isin function
1
     import numpy as np
2
     import pandas as pd
3
4
     s = pd.Series(['dog', 'cow', 'dog', 'cat', 'lion'], name='animal')
     r = s.isin(['dog', 'cat'])
7
     print(r)
   0
         True
   1
        False
   2
         True
   3
         True
        False
   Name: animal, dtype: bool
     # Appending and concatenation
      import numpy as np
      import pandas as pd
4
      # Input
      ser1 = pd.Series(range(5))
6
      ser2 = pd.Series(list('abcde'))
      # Vertical
      ser3 = ser1.append(ser2)
10
      print(ser3)
11
12
      # Or using Pandas concatenate along axis 0
13
      ser3 = pd.concat([ser1, ser2], axis = 0)
14
      print(ser3)
16
      # Horizontal (into a dataframe)
17
      ser3 = pd.concat([ser1, ser2], axis = 1)
18
      print(ser3)
19
```

3.2 DataFrame

```
# Empty dataframe
1
    import pandas as pd
2
    data = pd.DataFrame()
4
    print(data)
  Empty DataFrame
  Columns: []
  Index: []
     # Dataframe from list
1
    import pandas as pd
2
3
    table = [1, 2, 3, 4, 5]
    data = pd.DataFrame(table)
5
    print(data)
     0
  0
     1
  1
     2
  2 3
  3 4
  4 5
     # Dataframe from mixed list
    import pandas as pd
2
3
    table = [[1, 'Nebhrajani'], [2, 'Python'], [3, 'Hello']]
4
    data = pd.DataFrame(table)
5
    print(data)
     0
  0
     1
        Nebhrajani
     2
             Python
  1
  2 3
              Hello
     # Column labels
1
    import pandas as pd
2
3
    table = [[1, 'Nebhrajani'], [2, 'Python'], [3, 'Hello']]
    data = pd.DataFrame(table, columns = ['S.No', 'Name'])
5
    print(data)
```

```
S.No
                  Name
  0
           Nebhrajani
         1
  1
         2
                Python
  2
         3
                 Hello
     # Random numbers dataframe
1
    import numpy as np
2
    import pandas as pd
3
    d_frame = pd.DataFrame(np.random.randn(8, 4))
5
    print(d_frame)
            0
                                 2
                       1
     1.430385 0.458970 0.942348
                                   1.802464
  1 -0.361400 -1.302852 -0.154312 0.982827
  2 1.781622 1.741469 -0.602436 0.127425
  3 1.027146 -0.921870 0.935537 -2.424546
  4 -0.469162 -0.377110 -0.517063 0.931929
  5 -0.680141 -1.916021 -0.403198 -0.878187
  6 -0.373937 1.008826 0.093256 1.336087
  7 0.427973 -0.189043 -1.140688 -1.914831
     # Dataframe from dict
1
    import pandas as pd
2
3
    table = {'name': ['Aditya', 'Aryan', 'Nebhrajani', 'Sahej'],
4
             'Salary':[1000000, 1200000, 900000, 1100000]}
6
    data = pd.DataFrame(table)
7
    print(data)
            name
                   Salary
  0
          Aditya
                1000000
  1
           Aryan
                  1200000
  2
     Nebhrajani
                   900000
                  1100000
          Sahej
     # Dataframe from some given dictionary data
    import pandas as pd
2
    import numpy as np
3
4
    exam_data = {'name': ['Anastasia', 'Dima', 'Katherine', 'James',
5
                   'Emily', 'Michael', 'Matthew', 'Laura', 'Kevin', 'Jonas'],
6
             'score': [12.5, 9, 16.5, np.nan, 9, 20, 14.5, np.nan, 8, 19],
7
             'attempts': [1, 3, 2, 3, 2, 3, 1, 1, 2, 1],
```

```
score
                       attempts qualify
         name
   Anastasia
                 12.5
                                1
a
                                      yes
         Dima
                  9.0
                                3
b
                                        no
                                2
   Katherine
                 16.5
С
                                      yes
d
        James
                 NaN
                                3
                                       no
        Emily
                  9.0
                                2
е
                                        no
f
     Michael
                 20.0
                                3
                                      yes
     Matthew
                 14.5
                                1
g
                                      yes
h
        Laura
                  {\tt NaN}
                                1
                                        no
                                2
i
        Kevin
                  8.0
                                        no
j
        Jonas
                 19.0
                                1
                                      yes
```

```
# Messing with columns
1
     import pandas as pd
2
3
     table = {'name': ['Aditya', 'Aryan', 'Nebhrajani', 'Sahej'],
4
               'Age': [25, 32, 30, 26],
5
               'Profession': ['Developer', 'Analyst', 'Admin', 'HR'],
6
               'Salary': [1000000, 1200000, 900000, 1100000]
7
               }
8
9
     data1 = pd.DataFrame(table)
10
     print(data1)
11
12
     print('\n After Changing the Column Order')
13
     data2 = pd.DataFrame(table, columns = ['name', 'Profession', 'Salary',
14
                                              'Age'])
15
     print(data2)
16
     print('\n Using Wrong Column ')
17
     data3 = pd.DataFrame(table, columns = ['name', 'Qualification',
18
      'Age'])
19
     print(data3)
20
```

```
Age Profession
                                  Salary
         name
0
       Aditya
                     Developer
                                 1000000
                       Analyst
                                 1200000
1
        Aryan
                 32
2
   Nebhrajani
                 30
                         Admin
                                  900000
3
        Sahej
                             HR
                                1100000
                 26
```

```
After Changing the Column Order
             name Profession
                                Salary
                                        Age
   0
           Aditya Developer 1000000
                                         25
                              1200000
                                         32
   1
            Aryan
                     Analyst
   2
                       Admin
                                900000
                                         30
      Nebhrajani
   3
            Sahej
                          HR.
                              1100000
                                         26
    Using Wrong Column
             name Qualification
                                   Salary Age
   0
           Aditya
                             {\tt NaN}
                                 1000000
                                            25
   1
            Aryan
                            NaN 1200000
                                            32
   2
      Nebhrajani
                            NaN
                                   900000
                                            30
   3
            Sahej
                             NaN 1100000
                                            26
     # Dataframe indexing
1
     import pandas as pd
2
3
     table = {'name': ['Aditya', 'Aryan', 'Nebhrajani', 'Sahej'],
4
               'Age': [25, 32, 30, 26],
               'Profession': ['Developer', 'Analyst', 'Admin', 'HR'],
6
               'Salary': [1000000, 1200000, 900000, 1100000]
8
     data = pd.DataFrame(table)
     print(data)
10
11
     print('\nSetting name as an index')
12
     new_data = data.set_index('name')
13
     print(new_data)
14
15
     print('\nReturn Index Aditya Details')
16
     print(new_data.loc['Aditya'])
17
                   Age Profession
             name
                                     Salary
```

```
0
                    Developer
                                 1000000
       Aditya
                25
1
        Aryan
                32
                       Analyst
                                 1200000
  Nebhrajani
                30
                         Admin
                                  900000
3
        Sahej
                 26
                            HR 1100000
Setting name as an index
            Age Profession
                              Salary
name
Aditya
             25
                  Developer
                              1000000
Aryan
             32
                    Analyst
                              1200000
             30
                      Admin
                              900000
Nebhrajani
Sahej
             26
                         HR.
                             1100000
```

```
Return Index Aditya Details
Age 25
Profession Developer
Salary 1000000
Name: Aditya, dtype: object
```

```
# Getting columns
     import pandas as pd
2
3
     table = {'name': ['Aditya', 'Aryan', 'Nebhrajani', 'Sahej'],
4
               'Age': [25, 31, 35, 26],
5
               'Salary':[100000, 120000, 700000, 110000]
6
                  }
     data = pd.DataFrame(table)
     print(data)
10
     print('\nShape and Size of a DataFrame')
11
     print(data.shape)
12
     data2 = pd.DataFrame(table, columns = ['name', 'Profession', 'Salary',
13
                                              'Age'])
14
     data3 = pd.DataFrame(table, columns = ['name', 'Qualification',
15
      'Age'])
16
     print('Data2 Values ')
17
     print(data2.values)
     print('\nData3 Values ')
     print(data3.values)
20
     data1 = pd.DataFrame(table)
21
     table = {'Age': [25, 32, 30, 26],
22
               'Salary': [1000000, 1200000, 900000, 1100000]
23
24
     data4 = pd.DataFrame(table)
25
     data1.index.name = 'Emp No'
26
     print(data1)
27
     print()
28
     data4.index.name = 'Cust No'
29
     print(data4)
     data1.columns.name = 'Employee Details'
31
     print(data1)
32
     data4.columns.name = 'Customers Information'
33
     print(data4)
34
     data1 = pd.DataFrame(table)
35
     print(data1)
     print('\nDescribe function result')
37
     print(data1.describe())
38
```

```
0
       Aditya
                25 100000
1
        Aryan
                31 120000
2
  Nebhrajani
                35
                    700000
3
        Sahej
                26
                    110000
Shape and Size of a DataFrame
(4, 3)
Data2 Values
[['Aditya' nan 100000 25]
 ['Aryan' nan 120000 31]
 ['Nebhrajani' nan 700000 35]
 ['Sahej' nan 110000 26]]
Data3 Values
[['Aditya' nan 100000 25]
 ['Aryan' nan 120000 31]
 ['Nebhrajani' nan 700000 35]
 ['Sahej' nan 110000 26]]
              name Age Salary
Emp No
0
            Aditya
                     25
                         100000
1
                         120000
             Aryan
                     31
2
        Nebhrajani
                     35
                         700000
3
             Sahej
                     26 110000
               Salary
         Age
Cust No
             1000000
0
          25
1
          32 1200000
2
          30
               900000
          26 1100000
Employee Details
                        name Age Salary
Emp No
0
                               25 100000
                      Aditya
1
                       Aryan
                               31 120000
2
                               35 700000
                  Nebhrajani
                       Sahej
                               26 110000
Customers Information
                       Age
                             Salary
Cust No
                        25
                            1000000
0
                        32 1200000
1
2
                        30
                             900000
3
                        26 1100000
  Age
         Salary
0
   25
        1000000
   32
        1200000
1
2
   30
         900000
```

26

```
Describe function result
                 Age
                            Salary
           4.000000 4.000000e+00
   count
          28.250000 1.050000e+06
   mean
   std
           3.304038 1.290994e+05
   min
          25.000000 9.000000e+05
   25%
          25.750000 9.750000e+05
   50%
          28.000000 1.050000e+06
   75%
          30.500000 1.125000e+06
   max
          32.000000 1.200000e+06
     # Getting rows using loc
1
     import pandas as pd
2
     table = {'name': ['Jai', 'Mike', 'Suresh', 'Sahej'],
3
               'Age': [25, 32, 30, 26],
              'Profession': ['Developer', 'Analyst', 'Admin', 'HR'],
              'Salary':[1000000, 1200000, 900000, 1100000]}
     data = pd.DataFrame(table, index = ['a', 'b', 'c', 'd'])
     print(data)
9
10
     print('\n---Select b row from a DataFrame---')
11
     print(data.loc['b'])
12
13
     print('\n---Select c row from a DataFrame---')
14
     print(data.loc['c'])
15
16
     print('\n---Select b and d rows from a DataFrame---')
17
     print(data.loc[['b', 'd']])
18
              Age Profession
        name
                                Salary
         Jai
               25 Developer
                               1000000
   a
        Mike
                      Analyst 1200000
   b
               32
     Suresh
               30
                        Admin
                                900000
       Sahej
               26
                           HR 1100000
   ---Select b row from a DataFrame---
                     Mike
   name
   Age
                       32
   Profession
                 Analyst
                  1200000
   Salary
   Name: b, dtype: object
   ---Select c row from a DataFrame---
   name
                  Suresh
                      30
   Age
```

```
Profession
                   Admin
                  900000
   Salary
   Name: c, dtype: object
   ---Select b and d rows from a DataFrame---
       name
             Age Profession
                               Salary
       Mike
               32
                     Analyst
                              1200000
   b
   d Sahej
               26
                          HR
                              1100000
     # Getting columns using loc
1
     import pandas as pd
2
     table = {'Name': ['Abhimanyu', 'Jai', 'Suresh', 'Sahej', 'Shail'],
3
               'Age': [35, 25, 32, 30, 29],
4
               'Profession': ['Manager', 'Developer', 'Analyst', 'Admin',
               → 'HR'],
               'Sale': [422.19, 22.55, 119.470, 200.190, 44.55],
6
               'Salary': [12000, 10000, 14000, 11000, 14000]}
7
8
     data = pd.DataFrame(table)
     print(data)
10
11
     print('\n---Select Name, Sale column in a DataFrame---')
12
     print(data.loc[:, ['Name', 'Sale']])
13
14
     print('\n---Select Name, Profession, Salary in a DataFrame---')
15
     print(data.loc[:, ['Name', 'Profession', 'Salary']])
16
17
     print('\n---Select rows from 1 to 2 in a DataFrame---')
18
     print(data.loc[1:3, ['Name', 'Profession', 'Salary']])
19
                  Age Profession
            Name
                                     Sale
                                           Salary
   0
      Abhimanyu
                   35
                         Manager
                                  422.19
                                            12000
             Jai
                   25
                       Developer
                                    22.55
   1
                                            10000
   2
         Suresh
                         Analyst
                   32
                                  119.47
                                            14000
   3
           Sahej
                           Admin 200.19
                                            11000
                   30
   4
           Shail
                   29
                              HR
                                    44.55
                                            14000
   ---Select Name, Sale column in a DataFrame---
            Name
                    Sale
   0
      Abhimanyu 422.19
   1
             Jai
                   22.55
                 119.47
   2
         Suresh
   3
           Sahej
                  200.19
   4
           Shail
                   44.55
   ---Select Name, Profession, Salary in a DataFrame---
            Name Profession Salary
```

```
0
      Abhimanyu
                    Manager
                               12000
   1
             Jai
                 Developer
                              10000
   2
         Suresh
                    Analyst
                               14000
   3
                      Admin
                              11000
           Sahej
   4
           Shail
                         HR.
                              14000
   ---Select rows from 1 to 2 in a DataFrame---
        Name Profession Salary
   1
         Jai Developer
                           10000
   2
      Suresh
                 Analyst
                           14000
   3
       Sahej
                   Admin
                           11000
     # Getting rows using iloc
1
     import pandas as pd
2
3
     table = {'name': ['Jai', 'Mit', 'Suresh', 'Tammanah'],
4
               'Age': [25, 32, 30, 26],
5
               'Profession': ['Developer', 'Analyst', 'Admin', 'HR'],
6
               'Salary':[1000000, 1200000, 900000, 1100000]}
     data = pd.DataFrame(table, index = ['a', 'b', 'c', 'd'])
     print(data)
9
10
     print('\n---Select 1st row from a DataFrame---')
11
     print(data.iloc[1])
12
13
     print('\n---Select 3rd row from a DataFrame---')
14
     print(data.iloc[3])
15
16
     print('\n---Select 1 and 3 rows from a DataFrame---')
17
     print(data.iloc[[1, 3]])
18
           name
                 Age Profession
                                   Salary
            Jai
                  25 Developer
                                  1000000
   a
           Mit
                  32
                        Analyst
                                 1200000
   b
        Suresh
                  30
                          Admin
                                  900000
   С
      Tammanah
                  26
                             HR 1100000
   ---Select 1st row from a DataFrame---
                      Mit
   name
   Age
                       32
   Profession
                  Analyst
                  1200000
   Salary
   Name: b, dtype: object
   ---Select 3rd row from a DataFrame---
   name
                  Tammanah
                        26
```

Age

```
Profession
                    HR
Salary
               1100000
Name: d, dtype: object
---Select 1 and 3 rows from a DataFrame---
       name Age Profession
                              Salary
b
        Mit
              32
                    Analyst
                             1200000
d Tammanah
              26
                         HR
                            1100000
```

```
# Assignment: conditional loc-ing
1
     import pandas as pd
     import numpy as np
3
     data = pd.DataFrame({
5
                      [ 10, 22, 13, 21, 12, 11, 17],
6
         'Section' : [ 'A', 'B', 'C', 'B', 'B', 'A', 'A'],
                      [ 'Gurgaon', 'Delhi', 'Mumbai', 'Delhi',
         'City' :
                        'Mumbai', 'Delhi', 'Mumbai'],
         'Gender' : [ 'M', 'F', 'F', 'M', 'M', 'M', 'F'],
10
         'Favourite_Color' : [ 'red', np.NAN, 'yellow', np.NAN, 'black',
11
                                'green', 'red']})
12
     print(data)
13
     print(data.iloc[1:3,2:4])
14
     print(data.loc[data.Age >= 15])
15
     print(data.loc[(data.Age >= 12) & (data.Gender == 'M')])
16
     print(data.loc[(data.Age >= 12), ['City', 'Gender']])
17
     data.loc[(data.Age >= 12), ['Section']] = 'M'
18
     print(data)
19
```

City Gender Favourite_Color

	_		•			
0	10	A	Gurgaoi	n 1	ľ	red
1	22	В	Delh	i I	7	NaN
2	13	C	Mumba	i I	?	yellow
3	21	В	Delh:	i 1	ľ	NaN
4	12	В	Mumba	i 1	ľ	black
5	11	A	Delh:	i 1	ľ	green
6	17	A	Mumba	i I	?	red
	C	ity Gend	er			
1	Del	Lhi	F			
2	Mumb	oai	F			
	Age	Section	City	Gender	Favourite_	Color
1	22	В	Delhi	F		NaN
3	21	В	Delhi	M		NaN
6	17	A	Mumbai	F		red
	Age	Section	City	Gender	Favourite_	Color
3	21	В	Delhi	M		NaN
4	12	В	Mumbai	M		black

Age Section

```
City Gender
       Delhi
   1
   2 Mumbai
                   F
      Delhi
   3
                   М
   4 Mumbai
                   М
      Mumbai
                   F
      Age Section
                       City Gender Favourite_Color
   0
       10
                 A Gurgaon
                                 Μ
                                                red
       22
                      Delhi
                                 F
                Μ
                                                NaN
   1
   2
       13
                     Mumbai
                                 F
                                             yellow
                Μ
   3
       21
                      Delhi
                Μ
                                 М
                                                NaN
   4
       12
                M
                     Mumbai
                                 М
                                              black
   5
       11
                 Α
                      Delhi
                                 М
                                              green
                     Mumbai
                                 F
   6
       17
                                                red
     import pandas as pd
2
     zoo = pd.read_csv('/home/aditya/Downloads/zoo.csv', delimiter = ',')
3
     print(zoo)
4
     print(zoo.count())
5
     print(zoo.animal.count())
6
     print(zoo.water_need.sum())
     print(zoo.sum())
     print(zoo.water_need.min())
9
     print(zoo.water_need.max())
10
     print(zoo.water_need.mean())
11
     print(zoo.water_need.median())
12
     print(zoo.groupby('animal').mean())
13
     print(zoo.groupby('animal').mean().water_need)
14
```

	animal	$uniq_id$	water_need
0	elephant	1001	500
1	elephant	1002	600
2	elephant	1003	550
3	tiger	1004	300
4	tiger	1005	320
5	tiger	1006	330
6	tiger	1007	290
7	tiger	1008	310
8	zebra	1009	200
9	zebra	1010	220
10	zebra	1011	240
11	zebra	1012	230
12	zebra	1013	220
13	zebra	1014	100
14	zebra	1015	80
15	lion	1016	420

```
19 kangaroo
                 1020
                              410
20 kangaroo
                 1021
                              430
                              410
21 kangaroo
                 1022
animal
              22
uniq_id
              22
water_need
              22
dtype: int64
22
7650
animal
              elephantelephanttigertigertigerti...
uniq_id
                                                           7650
water_need
dtype: object
80
600
347.727272727275
325.0
          uniq_id water_need
animal
           1002.0 550.000000
elephant
kangaroo
           1021.0 416.666667
lion
           1017.5 477.500000
tiger
           1006.0 310.000000
           1012.0 184.285714
zebra
animal
elephant
            550.000000
kangaroo
            416.666667
            477.500000
lion
tiger
            310.000000
zebra
            184.285714
Name: water_need, dtype: float64
  import pandas as pd
  #Create a Dictionary of series
  d =

→ {'Name':pd.Series(['Sachin', 'Dhoni', 'Virat', 'Rohit', 'Shikhar']), 'Age':pd.Series([26,2])
  → 'Score':pd.Series([87,67,89,55,47])}
  #Create a DataFrame
  df = pd.DataFrame(d)
  print("Dataframe contents without sorting")
 print (df)
  df=df.sort_values(by=['Age', 'Score'],ascending=[True,False])
  print("Dataframe contents after sorting")
```

500

390

16

17

18

1

2

4

7

lion

lion

lion

1017

1018

```
print (df)
  Dataframe contents without sorting
        Name Age Score
  0
      Sachin
                26
                       87
  1
       Dhoni
                25
                       67
  2
       Virat
                25
                       89
  3
       Rohit
                24
                       55
  4 Shikhar
                       47
                31
  Dataframe contents after sorting
                   Score
              Age
  3
       Rohit
                       55
                24
  2
       Virat
                25
                       89
  1
       Dhoni
                25
                       67
      Sachin
                26
                       87
  4 Shikhar
                31
                       47
    import pandas as pd
1
    import numpy as np
2
    #Create a Dictionary of series
4
     → {'Name':pd.Series(['Sachin','Dhoni','Virat','Rohit','Shikhar']),'Age':pd.Series([26,2
     → 'Score':pd.Series([87,67,89,55,47])}
    #Create a DataFrame
5
    df = pd.DataFrame(d)
6
    df=df.reindex([1,4,3,2,0])
    print("Dataframe contents without sorting")
```

Dataframe contents without sorting

print("Dataframe contents after sorting")

print (df)

print (df1)

df1=df.sort_index()

9

10

```
Name Age Score
1
     Dhoni
             25
                    67
  Shikhar 31
                    47
3
     Rohit
             24
                    55
2
    Virat
             25
                    89
    Sachin
             26
                    87
Dataframe contents after sorting
      Name Age Score
0
    Sachin
             26
                    87
1
     Dhoni
             25
                    67
2
             25
                    89
     Virat
3
     Rohit
             24
                    55
4 Shikhar
             31
                    47
```

```
import pandas as pd
1
     import numpy as np
2
     #Create a Dictionary of series
3
     d = {'Name':pd.Series(['Sachin','Dhoni','Virat','Rohit','Shikhar']),
     'Age':pd.Series([26,25,25,24,31]),
     'Score':pd.Series([87,67,89,55,47])}
     #Create a DataFrame
7
     df = pd.DataFrame(d)
     print("Dataframe contents")
     print (df)
10
     print(df.var())
11
```

Dataframe contents

```
Name Age Score
0
   Sachin 26
                  87
1
    Dhoni 25
                  67
2
    Virat 25
                  89
                  55
    Rohit 24
4 Shikhar 31
                  47
          7.7
Age
Score
        352.0
dtype: float64
```

```
from collections import OrderedDict
     from pandas import DataFrame
2
     import pandas as pd
3
     import numpy as np
4
     table = OrderedDict((
     ("ITEM", ['TV', 'TV', 'AC', 'AC']),
     ('COMPANY',['LG', 'VIDEOCON', 'LG', 'SONY']),
     ('RUPEES', ['12000', '10000', '15000', '14000']),
     ('USD', ['700', '650', '800', '750'])
9
     ))
10
     d = DataFrame(table)
     print("DATA OF DATAFRAME")
12
     print(d)
13
     p = d.pivot(index='ITEM', columns='COMPANY', values='RUPEES')
14
     print("\n\nDATA OF PIVOT")
15
     print(p)
16
     print (p[p.index=='TV'].LG.values)
```

```
DATA OF DATAFRAME
```

```
ITEM COMPANY RUPEES USD 0 TV LG 12000 700
```

1 TV VIDEOCON 10000 650 2 AC LG 15000 800 3 AC SONY 14000 750

DATA OF PIVOT

COMPANY LG SONY VIDEOCON

ITEM

AC 15000 14000 NaN

TV 12000 NaN 10000

['12000']

4 Matplotlib

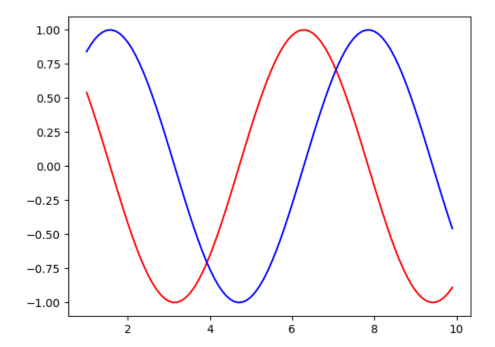
The next two blocks are the preamble and the postamble for all code blocks in matplotlib. These prevent repetitive code writing.

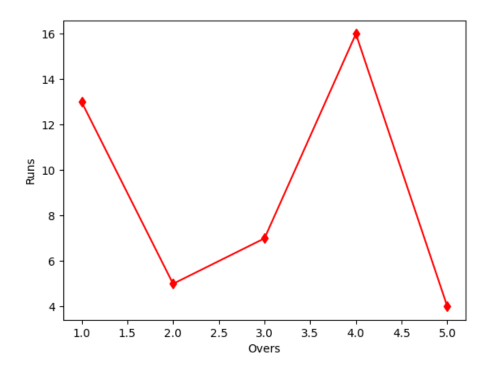
```
import matplotlib
matplotlib.use('Agg')
import matplotlib.pyplot as plt
import numpy as np
```

```
plt.savefig(path)
return path
```

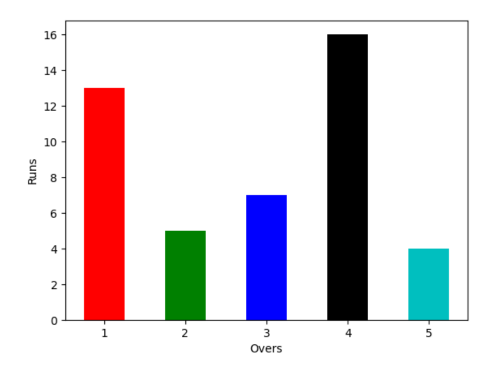
4.1 Some Simple Plots

```
x = np.arange(1, 10, 0.1)
a = np.cos(x)
b = np.sin(x)
plt.plot(x, a, 'r')
plt.plot(x, b, 'b')
```

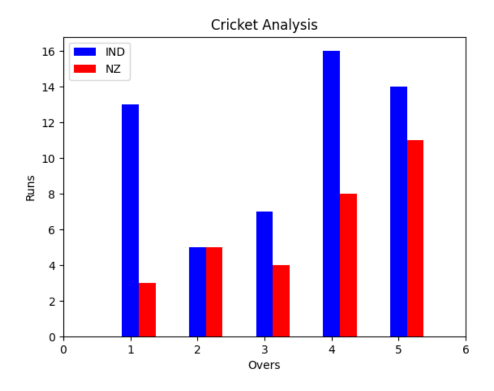




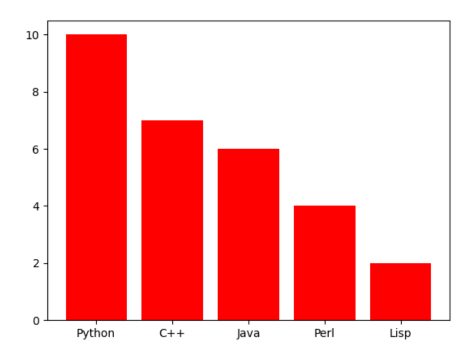
```
over = [1,2,3,4,5]
run = [13,5,7,16,4]
plt.xlabel("Overs")
plt.ylabel("Runs")
plt.bar(over, run, width=1/2, color = ['r', 'g', 'b', 'k', 'c'])
plt.show()
```

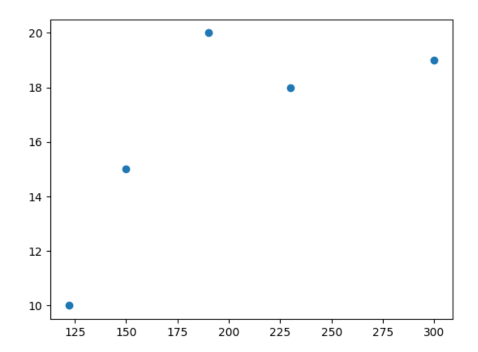


```
over = np.arange(1.0,6.0,1.0)
1
     ind = [13,5,7,16,14]
2
     nz = [3,5,4,8,11]
3
     plt.xlabel("Overs")
4
     plt.ylabel("Runs")
5
     plt.xlim(0,6)
6
     plt.title("Cricket Analysis")
7
     plt.bar(over, ind, color='b', width=0.25, label = 'IND')
8
     plt.bar(over+0.25, nz, color='r', width=0.25, label = 'NZ')
9
     plt.legend(loc='upper left')
10
```

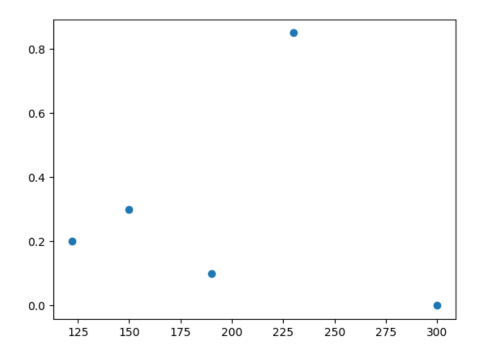


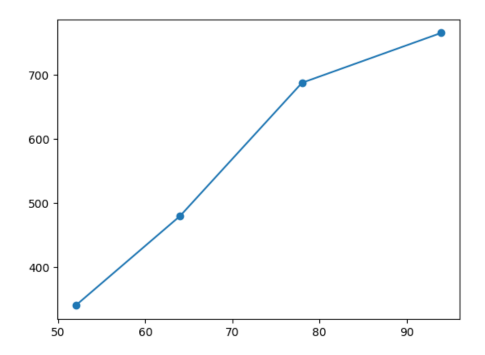
```
proglang=['Python', 'C++', 'Java', 'Perl', 'Lisp']
performance=[10,7,6,4,2]
plt.xlabel=('Programming Languages')
plt.ylabel=('Performance')
plt.bar(proglang,performance, color='red')
```

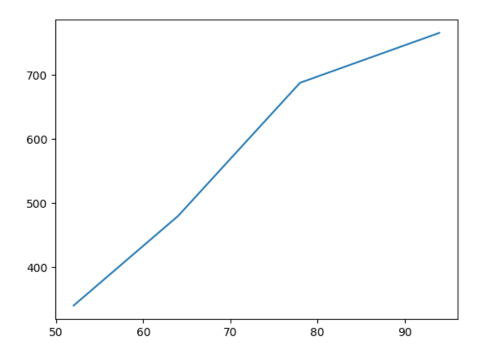


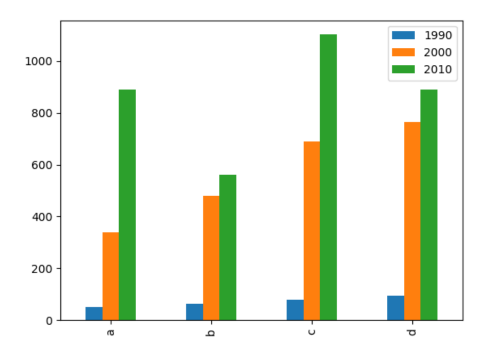


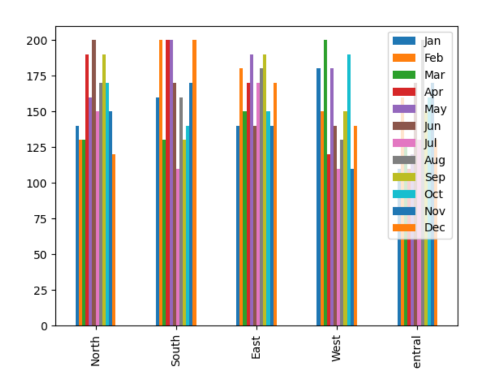
```
import pandas as pd
x = {'speed':[10,15,20,18,19],\
'meters':[122,150,190,230,300],\
'weight':[0.2,0.3,0.1,0.85,0.0]}
df=pd.DataFrame(x)
plt.scatter(list(df['meters']), list(df['weight']))
```

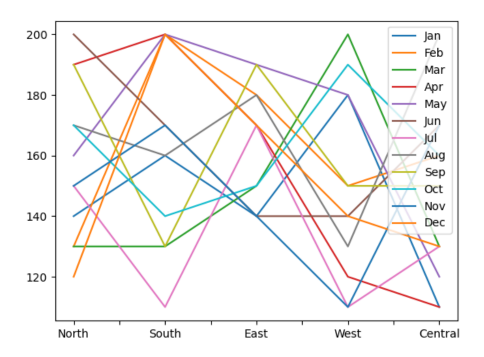




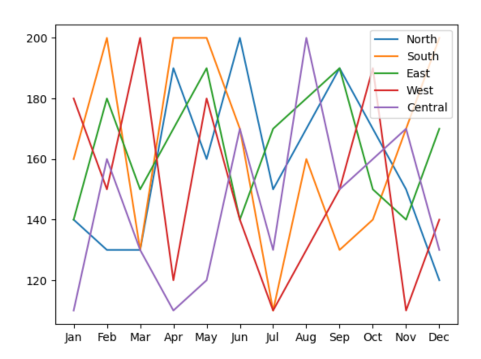




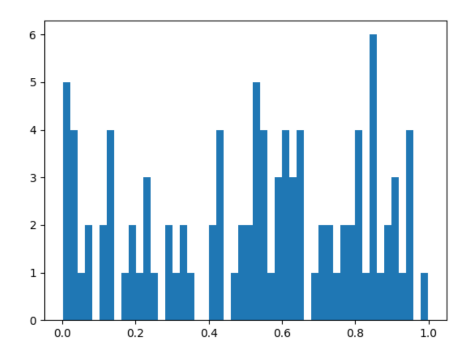




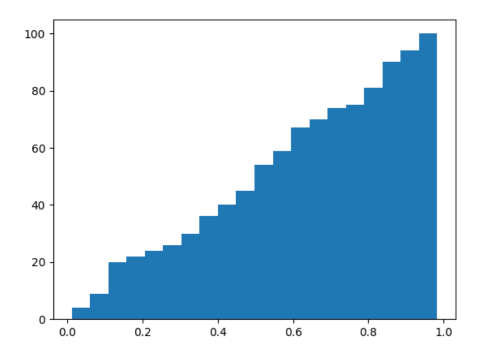
```
import pandas as pd
1
    df1 = pd.DataFrame({'Jan':[140, 160, 140, 180, 110], 'Feb':[130, 200,
2
     → 180, 150, 160], 'Mar': [130, 130, 150, 200, 130], 'Apr': [190, 200,
       170, 120, 110], 'May': [160, 200, 190, 180, 120], 'Jun': [200, 170,
       140, 140, 170], 'Jul':[150, 110, 170, 110, 130], 'Aug':[170, 160,
     → 180, 130, 200], 'Sep': [190, 130, 190, 150, 150], 'Oct': [170, 140,
     → 150, 190, 160], 'Nov': [150, 170, 140, 110, 170], 'Dec': [120, 200,
     → 170, 140, 130]})
    df1.index=['North', 'South', 'East', 'West', 'Central']
3
    plt.plot(df1.columns.values.tolist(), df1.loc['North',:], label='North')
4
    plt.plot(df1.columns.values.tolist(), df1.loc['South',:], label='South')
    plt.plot(df1.columns.values.tolist(), df1.loc['East',:], label='East')
6
    plt.plot(df1.columns.values.tolist(), df1.loc['West',:], label='West')
    plt.plot(df1.columns.values.tolist(), df1.loc['Central',:],
8
     → label='Central')
    plt.legend()
```



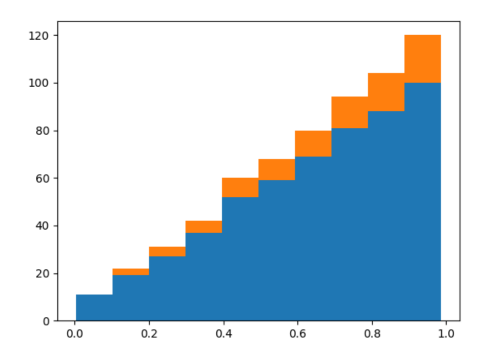
```
import random
    x=[]
for i in range(0,100):
        x.append(random.random())
plt.hist(x, bins=50)
```



```
import random
    x=[]
for i in range(0,100):
        x.append(random.random())
plt.hist(x, bins=20, cumulative=True)
```



```
import random
1
    x=[]
2
    y=[]
3
    for i in range(0,100):
4
        x.append(random.random())
5
    for i in range(0,100,5):
6
        y.append(random.random())
7
8
    plt.hist([x,y], histtype='barstacked', cumulative=True)
```



```
labels = 'Candidate1', 'Candidate2', 'Candidate3', 'Candidate4'
votes = [315, 130, 245, 210]
sizes=votes
colors = ['gold', 'yellowgreen', 'lightcoral', 'lightskyblue']
explode = (0.1, 0, 0, 0) # explode 1st slice
# Plot
plt.pie(sizes, explode=explode, labels=labels, colors=colors,
autopct='%1.1f%%', shadow=True, startangle=140)
plt.axis('equal')
```

